Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (Currently Amended) An occupant detection system for a motor vehicle, comprising:

a first occupant detection device which is arranged in a vehicle seat;

a second occupant detection device; wherein

the second occupant detection device comprises a first electrode arranged in the vehicle seat and a second electrode arranged in a foot well associated with the vehicle seat;

an electrical eoupler coupling variable associated with the two electrodes is determined by means of an electrical field applied between the electrodes; and

the electrical coupler coupling variable and a variable which is

determined by the first occupant detection device are used to determine whether

the vehicle occupant is a child, whose legs do not extend to the vehicle floor, or

whether the vehicle occupant is an occupant whose legs extend to [[the]] a

vehicle floor in said foot well.

Claim 2. (Original) The occupant detection system according to Claim

1, wherein the electrical coupling variable is an electrical capacitance, which is

associated with a capacitor formed by the first electrode arranged in the seat and

the second electrode arranged in the foot well.

Claim 3. (Original) The occupant detection system according to Claim

1, wherein the first electrode, which is arranged in the seat, is a part of the first

occupant detection device.

Claim 4. (Original) The occupant detection system according to Claim

3, wherein the second electrode of the second occupant detection device is a part

of a third occupant detection device, which is arranged in the foot well.

Claim 5. (Currently Amended) The occupant detection system

according to Claim 3, wherein the first electrode is arranged in a region within

about approximately 2 cm below the seat surface.

Page 5 of 16

Serial No. 10/633,600

Amendment Dated: February 1, 2005

Reply to Office Action of October 1, 2004

Claim 6. (Currently Amended) A method for determining whether a

vehicle occupant is a child whose legs do not extend to the floor of the vehicle,

said method comprising:

providing a first occupant detection device arranged in a seat of said

vehicle;

providing a second occupant detection device comprising a first

electrode arranged in the vehicle seat and a second electrode arranged in a foot

well associated with the vehicle seat;

applying an electric field between the two electrodes of the second

occupant detection device;

determining a coupler coupling variable associated with the two

electrodes by sensing the electric field;

using the electric coupler coupling variable and a variable

determined by the first occupant detection device to determine the size of an

occupant of the vehicle seat.

Page 6 of 16

Serial No. 10/633,600 Amendment Dated: February 1, 2005 Reply to Office Action of October 1, 2004

Claim 7. (Currently Amended) The occupant detection system method

according to Claim 6, wherein the electrical coupling variable is an electrical

capacitance, which is associated with a capacitor formed by the first electrode

arranged in the seat and the second electrode arranged in the foot well.

Claim 8. (Currently Amended) The occupant detection system method

according to Claim 6, wherein the first electrode, which is arranged in the seat,

is a part of the first occupant detection device.

Claim 9. (Currently Amended) The occupant detection system method

according to Claim 8, wherein the second electrode of the second occupant

detection device is a part of a third occupant detection device, which is arranged

in the foot well.

Claim 10. (Currently Amended) The occupant detection system method

according to Claim 8, wherein the first electrode is arranged in a region within

about 2 cm below the seat surface.

Claim 11. (New) An occupant detection system for a vehicle,

comprising:

a first occupant detection device arranged in a vehicle seat;

Page 7 of 16

Reply to Office Action of October 1, 2004

a second occupant detection device comprising a first electrode

arranged in the vehicle seat and a second electrode arranged in a floor well

associated with the vehicle seat;

an evaluation device, including means for generating an electric

field between said first and second electrodes, and means for detecting an

interaction between said electric field and a body of an occupant of said seat, by

determining a value of an electric coupling variable that is indicative of electric

coupling between said first and second electrodes, which electric coupling

variable characterizes said body based on said interaction;

wherein, the electric coupling variable is used with a variable

determined by said first occupant detection device, to determine whether the

vehicle occupant's legs extend to a floor of the vehicle in said foot well.

Claim 12. (New) The occupant detection system according to Claim 11,

wherein the first electrode forms an electric component that is common to both

the first and second occupant detection devices.

Page 8 of 16

Serial No. 10/633,600 Amendment Dated: February 1, 2005 Reply to Office Action of October 1, 2004

Claim 13. (New) The occupant detection system according to Claim 12, wherein the second electrode forms an electric component that is common to both the second occupant detection device and a third occupant detection device.

Claim 14. (New) The occupant detection system according to Claim 12, wherein each of said first and third occupant selection devices comprises one of a pressure sensitive device and a weight sensitive device.